The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-23219

Stream : Unnamed Tributary East

Fork White Lick Creek

Applicant : Indianapolis Airport Authority

Greta Hawvermale 2349 Aviation Drive

Indianapolis, IN 46241-3729

Description

: As part of the New Midfield Terminal, a Central Collector channel will be constructed. The channel will be approximately 16,913' and will consist of approximately 9400' of open channel and approximately 7513' of enclosed channel. The enclosed portions of the channel will include the placement of concrete box culverts and pipe varying in size from 48" diameter pipe to 20' x 8' box culvert. In addition, approximately 1718' will be enclosed in 66" RCPs. The open channel will be 18' wide and will be lined with geotextile material to a depth of 4' with side slopes of 2:1. The channel will have grass-vegetated side slopes extending to the surrounding topography of 3:1. The Central Collector Channel will connect to the North Collector Channel. Also, as part of the New Midfield Terminal the following will occur: clearing, grubbing and minor demolition; stripping and removal of topsoil; excavation of and backfilling of storm sewer with manholes and structures; security fence breaching, guarding and reconstruction; roadway cutting, construction of a temporary run-around, culvert/bridge construction, and road re-establishment; installation of temporary construction road crossing(s); installation of water quality treatment Best Management Practices; topsoil replacement, seeding and erosion control. Details of the project are contained in plans and information received at the Division of Water on January 26, 2005, February 21, 2005 and March 29, 2005.

Location

Beginning approximately 600' north of the I-70 and Bridgeport Road intersection and continuing north for approximately 4600' and northeast for approximately 9800', southeast for approximately 3600' and southwest approximately 12700' DOWNSTREAM: at Indianapolis, Decatur Township, Marion County

Section 33, T 15N, R 2E, Bridgeport Quadrangle

Quad Code: 3908663

UTM Coordinates: Downstream 4394469 North, 558179 East

UPSTREAM: Wayne Township, Marion County

Section 22, T 15N, R 2E

UTM Coordinates: Upstream 4397173 North, 560107 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23326

Stream : Unnamed Tributary Bull

Run

Applicant : Olthof Homes, LLC

Joe Lenehan

8051 Wicker Avenue

Suite A

St. John, IN 46373-9390

Description : Excavation in the floodway. Details of the project are contained in information and

plans received at the Division of Water on April 26, 2005.

Location : Along both banks of the stream beginning at 101st Avenue and extending

upstream approximately 3800'

DOWNSTREAM: near St. John, Lake County

E½, NW¼, Section 6, T 34N, R 9W, Dyer, IL-IN Quadrangle

Quad Code: 4108745

UTM Coordinates: Downstream 4587009 North, 458076 East

UPSTREAM:

UTM Coordinates: Upstream 4586214 North, 457951 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23327

Stream : Eel River

Applicant : Heartland Gas Pipeline, LLC

Mark Head

2020 North Meridian Street Indianapolis, IN 46204-1306

Description : A 16" diameter natural gas pipeline will be placed beneath the ground to provide

90 mmscfd of natural gas into the Citizens Gas storage field. The line will be placed by the open cut conventional method and, where appropriate, the directional drilling method. It will have, at minimum, 4' of cover beneath the streambed and overbanks. The trench will be returned to existing grade after the pipe is placed. Details of the project are contained in information and plans

received at the Division of Water on April 18, 2005.

Location : Running parallel to Eel River approximately 8.56 miles beginning at a point

approximately 1150' east and 1050' south of the State Road 157 stream crossing of Eel River and ending at a site approximately 3700' north and 6000' west of the

State Road 59 crossing of the Wabash and Erie Canal

DOWNSTREAM: near Johnstown, Jefferson Township, Greene County

SW¼, NW¼, NE¼, Section 6, T 8N, R 5W, Coal City Quadrangle

Quad Code: 3908721

UTM Coordinates: Downstream 4335027 North, 499419 East UPSTREAM: near Howesville, Lewis Township, Clay County SW¼, SE¼, NE¼, Section 23, T 9N, R 7W, Jasonville Quadrangle

Quad Code: 3908722

UTM Coordinates: Upstream 4339400 North, 487044 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23331

Stream : Unnamed Tributary Bull

Run

Applicant : Olthof Homes, LLC

Joe Lenehan

8051 Wicker Avenue

Suite A

St. John, IN 46373-9390

Description : Three stream crossings, two with 2 box culverts each, and one footbridge will be

constructed. Details of the project are contained in information and plans received

at the Division of Water on April 26, 2005.

Location : Three locations approximately 330 feet, 1100 feet, and 2700 feet upstream of

101st Avenue

DOWNSTREAM: near St. John, Hanover Township, Lake County

E½, NW¼, Section 6, T 34N, R 9W, Dyer, IL-IN Quadrangle

Quad Code: 4108745

UTM Coordinates: Downstream 4587009 North, 458076 East

UPSTREAM:

UTM Coordinates: Upstream 4586214 North, 457951 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23333

Stream : Unnamed Tributary

Nieman Creek

Applicant : Huntington County Commissioners

Jean Cain, Administrator c/o County Auditor Office

201 North Jefferson Street, Room 103

Huntington, IN 46750-2841

Description : A channel relocation. Details of the project are contained in information and plans

received at the Division of Water on April 28, 2005.

Location : Approximately 500' upstream of the County Road 750 West stream crossing

DOWNSTREAM: near Huntington, Dallas Township, Huntington County

S½, SW¼, NE¼, Section 2, T 28N, R 8E, Bippus Quadrangle

Quad Code: 4008585

UTM Coordinates: Downstream 4529333 North, 618541 East

UPSTREAM: Huntington County

UTM Coordinates: Upstream 4529252 North, 618661 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23336

Stream : Ohio River

Applicant : City of Evansville, Indiana

Jonathan Weinzapfel, Mayor

1 Northwest Martin Luther King Jr Blvd

Evansville, IN 47708-1806

Description : A historic World War II battleship will be permanently moored to a floating

mooring barge. A portion of the river will be dredged to accomodate the barge. Details of the project are contained in information and plans received at the

Division of Water on May 2, 2005 and May 4, 2005.

Location : 1801 Waterworks Road, riverward and upstream of the inland Marina access

channel. Approximately one mile upstream and south of downtown Evansville at

Ohio River Mile 791.2

near Evansville, Knight Township, Vanderburgh County

NE1/4, SW1/4, SE1/4, Section 31, T 6S, R 10W, Evansville South, IN-KY Quadrangle

Quad Code: 3708785

UTM Coordinates: Downstream 4200585 North, 449390 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23337

Stream : Unnamed Tributary

Wabash And Erie Canal

Applicant : Heartland Gas Pipeline, LLC

Mark Head

2020 North Meridian Street Indianapolis, IN 46204-1306

Description : A 16" diameter natural gas pipeline will be placed beneath the ground to provide

90 mmscfd of natural gas into the Citizens Gas storage field. The line will be placed by the open cut conventional method and, where appropriate, directional drilling method. It will have at minimum 4' of cover beneath the streambed and overbanks. The trench will be returned to existing grade after the pipe is placed. Details of the project are contained in information and plans received at the

Division of Water on April 18, 2005.

Location : Running parallel to the Unnamed Tributary Erie and Wabash Canal for

approximately 3.91 miles beginning at a point approximately 6000' west and 3700' north of the State Road 59 crossing of the Wabash and Erie Canal and ending at a point approximately 2700' east and 700' north of the State Road 159

and SOO Railroad intersection

DOWNSTREAM: near Howesville, Lewis Township, Clay County SW¼, SE¼, NE¼, Section 23, T 9N, R 7W, Jasonville Quadrangle

Quad Code: 3908722

UTM Coordinates: Downstream 4339400 North, 487044 East UPSTREAM: near Coalmont, Lewis Township, Clay County

SW1/4, NW1/4, SW1/4, Section 20, T 9N, R 7W, Jasonville Quadrangle

Quad Code: 3908722

UTM Coordinates: Upstream 4339209 North, 480900 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23338

Stream : St. Joseph River

Applicant : American Electric Power

Rob Laubner

13840 Jefferson Road

Mishawaka, IN 46545-7343

Description : A one acre wetland area will be created. Details of the project are contained in

information and plans received at the Division of Water on May 2, 2005.

Location : Beginning approximately 1300' northeast of the intersection of County Road 19

and County Road 8, extending from 6000' south of County Road 8 to the right

(north) bank

Washington Township, Elkhart County Section 29, T 38N, R 6E, Bristol Quadrangle

Quad Code: 4108567

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : FW-23339

Stream : Cobbs Fork

Applicant : Stein Farms Inc

Joe Stein

525 South 600 East

Greensburg, IN 47240-8845

Description : Approximately 1500' of the stream's banks will be stabilized and realigned with

20' grass filter strip and fill to protect the banks from further erosion. The fill will conform to the existing bank at the project limits. It will have a 1:1 sideslope. Details of the project are contained in information and plans received at the

Division of Water on May 2, 2005.

Location : Beginning at the Base Road crossing and extending 1500' northeast (upstream)

DOWNSTREAM: near Greensburg, Salt Creek Township, Decatur County

W½, SW¼, Section 2, T 10N, R 10E, Greensburg Quadrangle

Quad Code: 3908534

UTM Coordinates: Downstream 4355425 North, 639225 East

UPSTREAM: Decatur County

UTM Coordinates: Upstream 4355525 North, 639850 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23341

Stream : Ohio River

Applicant : ANR Pipeline Company

Ms. Leith Anderson 1001 Louisiana Street

Room S1159A

Houston, TX 77002-5089

Description : Revetment mats will be placed in the streambed and bank to protect (1) 36"

diameter and two (2) 24" diameter exposed natural gas pipelines from further erosion. The revetment mats contain 1' x 1' squares of concrete fabricated with

high tensile rope connecting the squares. The mats will be keyed into the

streambed. Details of the project are contained in information and plans received

at the Division of Water on April 20, 2005.

Location : At the pipeline crossing under the river, approximately 5,900' downstream (west)

of the confluence with Jackson Creek

near Enterprise, Luce Township, Spencer County

N½, Section 5, T 8S, R 7W, Owensboro West, IN-KY Quadrangle

Quad Code: 3708772

UTM Coordinates: Downstream 4188300 North, 482635 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23342

Stream : Unnamed Tributary Lake

Gage

Applicant : Lake Gage and Lime Lake Association, Inc.

Joe Weaver

6080 West Orland Road Angola, IN 46703-9727

Description : A temporary removable carp barrier will be placed in a tributary stream to Lake

Gage to prevent the passage of large numbers of common carp. Angled metal

brackets will be placed on each side of the concrete abutments of an old

abandoned railroad bridge. A temporary 20" by 11' fabricated metal barrier will be placed into the brackets at times of high springtime stream flow. The structure will be constructed from square steel tubing and wire mesh with 2" by 4" openings and will be utilized to reduce carp passage and to asses debris accumulation and

resulting maintenance. The barrier will be closely monitored for debris

accumulation and photographic evidence will be collected to demonstrate the feasibility of continued usage. Details of the project are contained in information

and plans received at the Division of Water on April 22, 2005.

Location : Immediately upstream (north) of the Orland Road tributary crossing

near Inverness, Millgrove Township, Steuben County

SW1/4, SW1/4, SE1/4, Section 36, T 37N, R 12E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4618072 North, 658740 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23346

Lake : Kunkel Lake

Applicant : Indiana Department of Natural Resources

Larry Wayland, PE Division of Engineering

402 West Washington Street, Room W-299

Indianapolis, IN 46204-2739

Description : The existing dam will receive improvements, including a new drawdown pipe with

a sluice gate, riprap placed along the upstream face of the earthen embankment, and the removal of all trees within 10' of the toe of the earthen embankment. Details of the project are contained in information and plans received at the

Division of Water on April 25, 2005.

Location : Kunkel Lake Dam and Outfall at Ouabache State Park

near Bluffton, Harrison Township, Wells County

SE14, NE14, SE14, Section 12, T 26N, R 12E, Linn Grove Quadrangle

Quad Code: 4008561

UTM Coordinates: Downstream 4509022 North, 659718 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : FW-23350

Stream : Tippecanoe River

Applicant : Timothy W Schmicker

574 South 300 West

Winamac, IN 46996-8148

Description : A 15' wide boat ramp will be constructed along the bank. Also, approximately

133' of the river's eroded east (left) streambank will be stabilized with field stone to protect the bank from further erosion. Details of the project are contained in

information and plans received at the Division of Water on May 2, 2005.

Location : Along the left (east) bank, approximately 1650' west and 225' south of the

intersection of County Road 760 South and County Road 450 West

at Pulaski, Indian Creek Township, Pulaski County Section 19, T 29N, R 2W, Buffalo Quadrangle

Quad Caday 1000606

Quad Code: 4008686

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

RASR010 11 05/05/2005 9:47 AM

Application # : FW-23351

Stream : Blue River

Applicant : Noble County Drainage Board

Scott D Zeigler

2090 North State Road 9, Suite B

Albion, IN 46701-9577

Description : The purpose of this project is to restore agricultural drainage, which has been

substantially impaired due to the accumulation of sediment and bank slides, causing numerous field tiles to be constantly under water. Construction on this project will occur in and along approximately 28,000' of the river channel and will include removing, on average, approximately 2' of sediment from the channel bottom, re-sloping of certain portions of the banks, bank stabilization where necessary, surface pipe installation if needed, spoils leveling, and seeding of all disturbed areas. Details of the project are contained in information and plans

received at the Division of Water on April 2, 2005.

Location : Beginning at the Noble/Whitley County Line and continuing upstream

approximately 28,000' to the top end of the open drain

at Valparaiso, Noble Township, Noble County

SE1/4, Section 33, T 33N, R 9E, Valparaiso Quadrangle

Quad Code: 4108741

UTM Coordinates: Downstream 4569233 North, 638449 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23352

Stream : Mitchener Ditch

Applicant : Covenant Group, LLC

Jerry Corbier

411 North Rangeline Road Carmel, IN 46032-1748

Description

: A stormwater outfall structure will be constructed along the east and west (left and right) bank of the Mitchener Ditch to provide an outlet for stormwater detention ponds located landward of the floodway. The 12" RCP outfall pipes will be buried to a depth of 3-4' in the floodplain. A 44' long pipe will carry stormwater from the West Detention area to the creek. A 48' long pipe will carry stormwater from the East Detention area to the creek. Both pipes will terminate with a headwall per Hamilton County Surveyor's Office Standards that will conform to the bank slope. A flapgate will be placed at the end of the pipe to prevent backflow into the detention ponds. An energy dissipator will be constructed at the base of the headwall in accordance with Hamilton County Surveyor's Office Standards. The dissipator will consist of rip-rap in gabion baskets per Hamilton County Surveyor's Office Standards. A new bridge will be constructed over the Mitchener Ditch to carry vehicles across the stream. The new structure will be a 19' span multi-plate arch bridge. The structure will have an out-to-out length of 48' and a clear roadway width of 30'. The abutments and structure will be skewed 11 degrees to align with streamflow. The approach roads will be elevated a maximum of 4' above the existing grade. A 2" diameter PE line will be placed beneath the Mitchener Ditch to provide sanitary sewer service. The line will be placed by the boring method. It will have 5' of cover beneath the streambed and 10' in the banks. A 6" diameter Ductile Iron line will be placed beneath the Mitchener Ditch to provide water and fire protection. The line will be placed by the boring and jacking method. The service main will have an 8" Cast Iron casement pipe installed also. It will have 5' of cover beneath the streambed and 10' in the banks. A 3" diameter PE line will be placed beneath the Mitchener Ditch to provide gas service. The line will be placed by the boring method. It will have 5' of cover beneath the streambed and 10' in the banks. Three 4" diameter PE lines will be placed beneath the Mitchener Ditch to provide electrical, phone, and cable service. The lines will be placed by the boring method. It will have 5' of cover beneath the streambed and 10' in the banks. Details of the project are contained in information received electronically at the Division of Water on May 5, 2005.

Location

: Villas at Morgans Creek Subdivision is located along the Mitchener Ditch between stations 202+20 and 205+65 approximately 1/4 mile South of 146th Street

at Carmel, Clay Township, Hamilton County

NE14, Section 21, T 18N, R 4E, Carmel Quadrangle

Quad Code: 3908682

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-20109

Lake : Lake Wawasee

Applicant : Governor's Hill Condos

Donna Tiedge

9042 East Hatchery Road #8 Syracuse, IN 46567-7891

Description : A temporary group pier will be placed in front of the applicant's property located

approximately 60' from the west property line. The pier will extend 173' lakeward of, and perpendicular to, the lake's legal shoreline. Details of the project are contained in information and plans received at the Division of Water on April 18,

2005.

Location : 9042 East Hatchery Road, Governor's Hill Condos

near Syracuse, Turkey Creek Township, Kosciusko County

SW1/4, NW1/4, NW1/4, Section 28, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

UTM Coordinates: Downstream 4581266 North, 610997 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20111

Lake : Webster Lake

Applicant : Timothy PG White

Barbara A White 54 EMS W 14A Lane

North Webster, IN 46555-9681

Description : A concrete seawall will be refaced with a layer of concrete across 45' of the

applicant's frontage. The reface layer will be keyed to the wall's lakeward face Details of the project are contained in information and plans received at the

Division of Water on April 20, 2005

Location : 54 EMS W1417 Lane; Lot 22, Block 3 Weimers Park & 1/2 vacated walk-way

near North Webster, Tippecanoe Township, Kosciusko County

Section 12, T 33N, R 7E, North Webster Quadrangle

Quad Code: 4108536

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20112

Lake : Oliver Lake

Applicant : Herbert L Bergman

PO Box 208

LaGrange, IN 46761-0208

Description : A concrete seawall will be refaced with a layer of concrete across 50' of the

applicant's frontage. The reface layer will be keyed to the wall's lakeward face Details of the project are contained in information and plans received at the

Division of Water on April 22, and.

Location : 480 East 495 South, lot 6 in Oliver Lake Sunset Resort

near Wolcottville, Johnson Township, LaGrange County SE¼, Section 18, T 36N, R 10E, Oliver Lake Quadrangle

Quad Code: 4108554

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20114

Lake : Koontz Lake

Applicant : Robert B Knizner

20973 North Lake Drive Walkerton, IN 46574-9294

Description : A new vinyl seawall will be constructed across 25ft of the applicant's frontage

along Koontz Lake to deter shoreline erosion. The wall will be constructed using Northstar vinyl sheetpilings anchored to deadmen 12 ft into the property from the shoreline and will have a maximum thickness of 6 inches. Details of the project are contained in information received electronically at the Division of Water on

April 28, 2005.

Location : 20973 North Lake Drive

near Walkerton, Polk Township, Marshall County

NW1/4, SW1/4, NW1/4, Section 7, T 34N, R 1E, Walkerton Quadrangle

Quad Code: 4108644

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20115

Lake : Wabee Lake

Applicant : Stanley G Rensberger

289 East South Drive Milford, IN 46542-9798

Description : An existing timber seawall will be refaced across a portion of the 97 ft frontage of

the applicant on Waubee Lake to prevent deterioration. The refacingwill consist of Northstar vinyl sheetpiling anchored to deadmen 12 ft into the property. The refacing will have a maximum thickness of 6 inches. Details of the project are contained in information received electronically at the Division of Water on April

28, 2005

Location : 389 E South Dr, Lots 2 & 3 Kilmers Sd

at Milford, Van Buren Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20117

Lake : Wawasee Lake

Applicant : Wawasee Mobile Village

Edd Allen

10080 North Turkey Creek Road

Syracuse, IN 46567-9660

Description : A new vinyl seawall will be constructed across 675 ft of the frontage of the

applicant along Wawasee Lake to deter shoreline erosion. The wall will consist of Northstar vinyl sheetpilig anchored to deadmen 12 ft into the property from the shoreline. The vinyl sheetpiling will have a maximun thickness of 6 inches. Details of the project are contained in information received electronically at the

Division of Water on April 28, 2005

Location : 10080 N Turkey Creek Rd

Syracuse, IN 46567

Legal description: 7-95-120 Tract In Se Sw 1/4 24-34-7 8.33a At Syracuse, Turkey Creek Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20118

Lake : Hamilton Lake

Applicant : Gerald T Gleason

Linda Gleason

8201 East Del Cadena Drive Scottsdale, AZ 85258-2318

Description : A new glacial stone seawall will be constructed across 60' of the applicant's

frontage. The lakeward face of the wall will be located along the lake's legal normal shoreline. Details of the project are contained in information and plans

received at the Division of Water on April 28, 2005.

Location : 380 Lane 220, Lots 10 and 11 in the Penn Bank addition

near Hamilton, Otsego Township, Steuben County

SE¼, NW¼, NW¼, Section 33, T 36N, R 14E, Hamilton Quadrangle

Quad Code: 4108458

UTM Coordinates: Downstream 4600525 North, 672900 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20119

Lake : Pine Lake

Applicant : North Shore Condominium Home Owners

Association

Bryon L Eigenmann

107 J Street

LaPorte, IN 46350

Description : A floating temporary pier will be placed in front of the property of the applicant on

Pine Lake to provide boat docking for 22 boats. The 44 ft wide pier will extend 149 ft lakeward of, and perpendicular to, the legal normal shoreline of the lake. It will not be supported by concrete, but attached by steel posts which will be placed in the lakebed using hand held air tools. Details of the project are

contained in information received electronically at the Division of Water on April

29, 2005.

Location : US Hwy 35 at Lakeside St. Previous address was 1270 Pine Lake Ave. New

addresses are 2-56 North Shore Drive

at LaPorte, Center Township, LaPorte County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20121

Lake : Shoe Lake

Applicant : Frank C Kahun II

2823 Clara Avenue

Fort Wayne, IN 46805-3909

Description : A 40' x 30' underwater beach will be constructed along 40' of the applicant's 100'

frontage by placing a uniform layer of peagravel on the lakebed. Details of the project are contained in information received electronically at the Division of

Water on May 2, 2005.

Location : 4822 East Shore Park Road, lots 4 and 5 in South Shore Park

near Leesburg, Tippecanoe Township, Kosciusko County

Section 19, T 33N, R 7E, Leesburg Quadrangle

Quad Code: 4108537

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20122

Lake : Shoe Lake

Applicant : Brian K Hershberger

1769 East Schug Road

Columbia City, IN 46725-6906

Description : A new underwater beach will be constructed in front of the property of the

applicant on Big Cedar Lake to provide an area suitable for swimming. The beach will consist of a 4 inch to 6 inch thick layer of 7/64 inch clean, washed pea gravel placed directly on the lakebed. The beach will begin approximately 30 ft west of the eastern property line and will extend westerly across 20 ft of the 75 ft frontage. It will be located on the west side of the pier. It will have a maximum lakeward projection of 30 ft or a depth of 3 ft below the normal level of the lake. Details of the project are contained in information received electronically at the

Division of Water on May 2, 2005.

Location : Along the south shore of Big Cedar Lake commonly known as 1769 E. Schug Rd,

as well as legally known as Lot 28 and 1/2 Lot 29 of Cedar Lake Park 3rd addition

near Columbia City, Thorncreek Township, Whitley County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20123

Lake : Shoe Lake

Applicant : DCB Vinyl Seawall

Dan C Baker

3821 North 26 East

Monticello, IN 47980-7344

Description : DCB must remove concrete and rock structure which in the old retainer wall. the

west corner will go up against neighbors sea wall. 6 foot return will be necessary that way new wall will go past concrte wall. 2.5 to 3.5 feet return wall will be necessary to obtain new angle of new wall. New wall will stand 4.5 feet to 5 feet tall. 5 feet will be in the sea bed. 4x6 and 2x6 will be used as whalers. anchers will be spaced apart 4 to 6 feet a apsrt with 5/8th cable tying back to wall. back fill will be number 8 washed river rock. this will go against wall 5 to 6 inches from the top. earth will be put on top of washed rock. owner has 51 feet of sea wall with one 6 foot return and 1 4 foot return. total is 58 feet. Details of the project are contained in information received electronically at the Division of Water on May 2,

2005

Location : Carmen arvia 9629 valley cout in buffalo in

At Buffalo, Cass Township, White County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20124

Lake : Shoe Lake

Applicant : Jim Ford

9645 Valley Court Buffalo, IN 47925

Description : DCB vinyl sea wall will install aprox 49 feet of water frontage on the Tippecanoe

River of sea wall. On east side of wall there will be an 8 foot return on the west side of sea wall there will be 5 to 6 foot return. There will be 6 foot exposed

panels from botton of river bed. 6 foot will be into river bed.

DCB will set ankers and cables every 4 to 6 feet apart stainless steel cables will be used with platapus ankers. Wall will be back filled with riprap and no. 9

washed rock for backfill height to be determined by owner. Top cap willconsist of 4x6x16 beam presure treated top front whaler. 2x6 for rear whaler. 2x12x16 top cap.5/8th bolts every 2 feet apart. 61 feet total length of vinyl sea wall material will be used to complete wall. Details of the project are contained in information

received electronically at the Division of Water on May 2, 2005.

Location : From Monticello take 31 north to buffalo.cross the bridge route 650 make a right

go north to 1000

make a right go past buffalo ranch the 1/2 mile up turn right on to vally court. 1/2

mile on valley court left hand side. 9645 valley court

At Buffalo, Cass Township, White County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20125

Lake : Lake George

Applicant : Dave & Tammy Heine

10908 Moeller Road

New Haven, IN 46774-9611

Description : A concrete seawall will be constructed across 47' of the applicant's frontage. The

wall will be constructed along the lake's legal shoreline. Details of the project are contained in information and plans received at the Division of Water on May 4,

2005.

Location : Lot 3 in Block 1 & Lot 2 in Block 2 in Nipigon Beach

near Angola, Jamestown Township, Steuben County Section 10, T 38N, R 13E, Kinderhook, MI-IN Quadrangle

Quad Code: 4108571

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20126

Lake : Upper Long Lake

Applicant : Noble County Drainage Board

Scott D Zeigler

2090 North State Road 9, Suite B

Albion, IN 46701-9577

Description : The purpose of this project is to remove accumulated sediment in approximately

1400 feet of the channel and the lake. The project will include removing a sediment bar located in Upper Long Lake at the mouth of the Fuller Open, removing sediment from the channel resulting in a minimum water depth of 4', bank stabilization where necessary, spoils leveling, and seeding of all disturbed areas. The channel side slopes will be maintained at 3:1 because of marl soils

present in the channel. Details of the project are contained in plans and

information received at the Division of Water on May 2, 2005.

Location : Beginning at the sand bar in Upper Long Lake at the mouth of the recreational

channel and continue upstream to the top end near Wolf Lake, York Township, Noble County

SE14, Section 33, T 34N, R 9E, Merriam Quadrangle

Quad Code: 4108534

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake